

# Air Pollution Detection Using DL ResNet - 50 CNN model

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**ABSTRACT\_** The world's population is becoming increasingly urbanised, resulting in degradation of air quality in many of the world's fastest expanding cities. According to a study of air pollution in 20 of the world's 24 megacities, ambient air pollution concentrations are at levels that have been linked to substantial health impacts. While it is well acknowledged that air pollution is a significant issue that impacts public health, agriculture, and urban growth, there are clear limits in current approaches for obtaining accurate air pollution data. The feasibility and accuracy of utilising a convolutional neural network on satellite pictures to forecast the Breezometer Air Quality Index (BAQI) are investigated in this study. The capacity to precisely assess air pollution is one advantage of satellite pictures, which are widely available and inexpensive. We do the study using a collection of satellite pictures and breezometer data records from various cities. On the given satellite imagery, a CNN model with a six-layer convolutional network was trained to predict the BAQI.

## 1.INTRODUCTION

Air contamination is a combination of regular and counterfeit substances that causes different hurtful impacts on human and the environment. Toxic or harmful pollutants like SO<sub>2</sub>, NO<sub>2</sub>, CO, PM, and toxic organics are massively released into the atmosphere by the majority of industrial activities. The contamination may likewise Prompt more difficult issues influencing individuals and the entire world, for example, a dangerous atmospheric deviation and environmental change. The principal justification for air quality harm is because of the smoke exhaust from businesses, contamination

created by power plants, and the smoke exhaust from different vehicles. For the beyond couple of years, numerous techniques and method have been developed and followed to identify air contamination. By picture handling technique, contaminated pictures are gathered from the climate and contrasted and the recordings which are without contamination. The diffusion process has been completed using these images, and the ratio factor is used to determine the pollution level. On the other hand, it works well for images with more noise [1]. Once more, on the off chance that we consider the AI strategy, it identifies the PM (Particulate matter) 2.5 levels in light of air

an incentive for a specific day. Auto-regression evaluates the future PM<sub>2.5</sub> value based on past PM<sub>2.5</sub> values, while logistic regression is used to determine whether a data sample is polluted or not [2]. Finally, about the profound learning approach, which is a sub-group of AI, it utilizes huge informational collection, take care of the issue without separating, utilizing more layers, handling successive layers at the same time [3]. Numerous methods and procedures exist to identify air pollution, which poses a significant threat to nature as well as living things. In the greater part of the cases, the primary focus is generally on a solitary technique and its examination. However, in this paper, the primary spotlight will be on these three strategies advantages and disadvantages, cost and precision of these methods. Comparing and comparing these methods in a single study may make it easier to distinguish between them and choose the best method for a variety of crucial circumstances.

## 2.LITERATURE SURVEY

### 2.1 AIR QUALITY INDEX USING MACHINE LEARNING[2]

Publication:An international journal of advanced computer technology,2020

Methodology: The system suggested by this study uses machine learning

techniques to calculate the air quality index. It takes into account a readily available Kaggle dataset and provides it as an input to the algorithms to determine the value of the Air Quality Index. compared the effectiveness of the algorithms under consideration. Decision Tree, Random Forest, and Support Vector Machine are three examples of machine learning techniques used in this.

Advantages:

Random forest and support vector machine (SVM), produce promising results for air quality index (AQI) level predictions.

These algorithms can also handle large datasets.

Disadvantages:

Random forest contain large number of trees which can make the algorithm too slow and ineffective for real-time predictions.

### 2.2 Federated Learning for Air Quality Index Prediction using UAV Swarm Networks[3]

**Publication: IEEE Xplore,2021**

Methodology: The paper proposes a distributed and decentralized Federated Learning approach within a UAV swarm.

Each UAV used its locally gathered data to train a model before transmitting the local model to the central base station. The central base station creates a master model by combining all the UAV's local model weights of the participating UAVs in the FL process and transmits it to all UAVs in the subsequent cycles.

Advantages:

With the help of Unmanned Aerial Vehicle's onboard sensors, we can collect air quality data easily.

It is more efficient than machine learning algorithms.

### **3.PROPOSED SYSTEM**

Air pollution is a problem that affects all of us. People's awareness of pollution levels increases when they are aware of how polluted their surroundings are, allowing them to take appropriate pollution-prevention measures. The primary goal of our research is to develop an application that uses the CNN model to forecast the area's air quality index by shooting or uploading photos. We can watch the air quality index through this project, which employs particulate matter

to continuously measure the quality of the atmosphere; this is a simple technique to predict the area's air quality.

### **3.1 IMPLEMENTATION**

There are mainly 4 modules in this project.

#### **1) Collection of dataset**

By photographing a few locations in Autonagar region, the dataset was constructed. 50 photos are included in the dataset.

#### **2) Image pre-processing**

Collected dataset is pre-processed using binary segmentation to extract the features from images and to prepare them for feeding to the neural network which will be done in further steps.

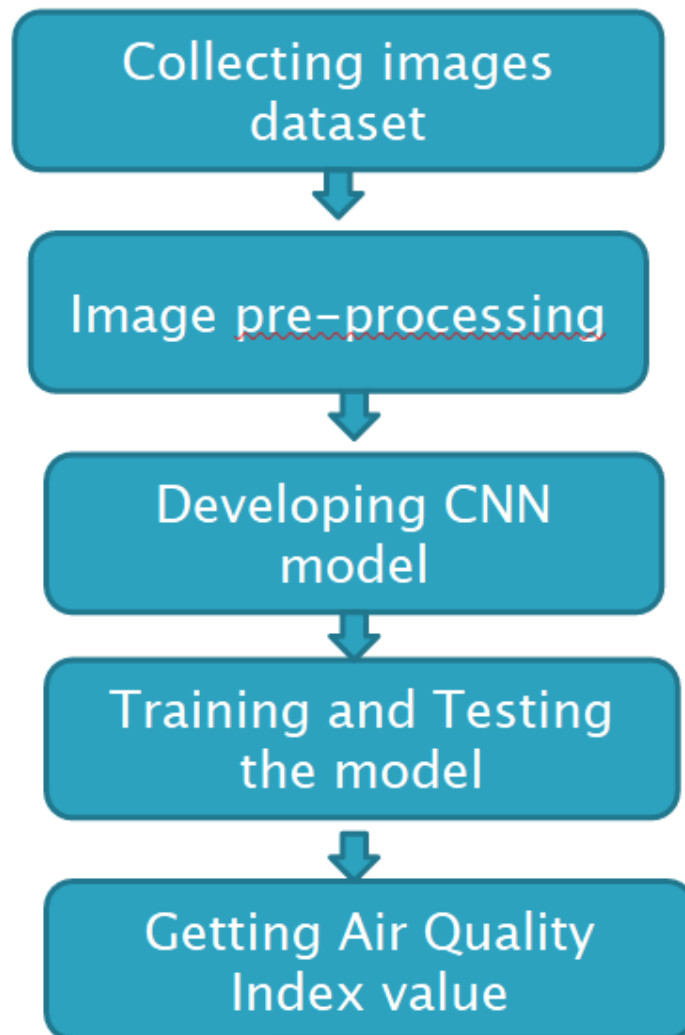
#### **3) Developing Convolutional Neural Network Model**

In this, we build resnet-50 model to predict the percentage of Air Quality Index value.

#### **4) Training and testing the model**

The model is trained with images in the collected dataset and is tested by selecting a random image from the dataset.

# Methodology



**Fig :Proposed model**

## **4.RESULTS AND DISCUSSION**

## Prediction of Air Quality Index Using Machine Learning



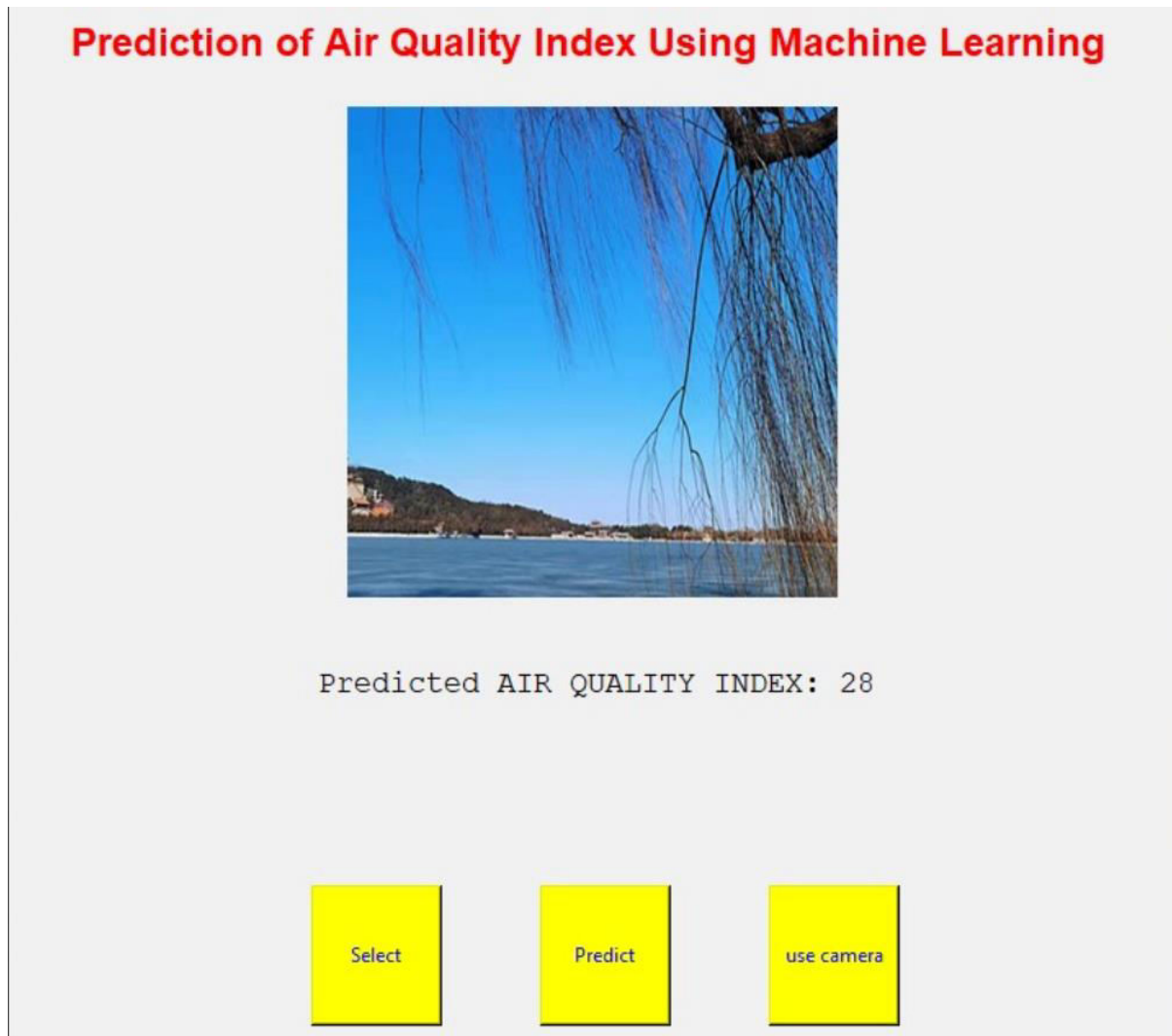
Predicted AIR QUALITY INDEX: 85

Select

Predict

use camera

**Fig2:Predicted Result**



**Fig 3:Predicted Result**

## 5.CONCLUSION

Air pollution is one of nature's primary concerns, and it is becoming more severe as cities and industries grow. There are several ways available to detect this. However, as previously said, the focus of this book was on only three easy methods. As a result, the key findings of this research are that image processing can be a good alternative for detection, but additional specific algorithms and sensors are required to detect the impure chemical. However, if more precise pollution detection is necessary, machine learning or deep learning will be a

preferable approach. And, in terms of cost, deep learning will be the most expensive due to the vastness of the dataset. In the future, more improved mechanisms in terms of both cost and accuracy may be discovered.

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